

RA  
639  
.5  
J6

# JOURNAL OF MEDICAL ENTOMOLOGY

236

Volume 3

1966

Published by

Entomology Department, Bernice P. Bishop Museum  
Honolulu, Hawaii, U.S.A.

## EDITORIAL COMMITTEE

J. L. Gressitt, *Editor*

W. A. Steffan, *Acting Editor* (No. 2, 3-4)

J. R. Audy

D. S. Bertram

H. Hoogstraal

I. M. Mackerras

L. W. Quate

L. E. Rozeboom

M. Sasa

R. Traub

N. Wilson

T. H. Work

Business Manager: C. M. Yoshimoto

Business Assistant: Doris Anbe, Shirley Hokama

Business Agent in Japan: R. Iso

### Assistant Editors:

Joyce Inouye and Jun-ichi Aoki (No. 1), Rowena Cobb (No. 2), Lindy Boyes (No. 3-4)—Honolulu; Kunie Iso and Norihiro Ueshima (No. 1), S. R. Telford and Yoshitake Wada (No. 2, 3-4)—Tokyo.

Entomology Staff, Bishop Museum, 1966

J. Aoki, Doris Anbe, Hatsuko Arakaki, P. D. Ashlock, S. Azuma, P. S. Bowman, Lindy Boyes, Marybeth Buddenhagen, Candida Cardenas, H. Clagg, Rowena Cobb, Ann Cutting, Karen DeWitt, Barbara Downs, M. Farinas, M. Fitzsimons, M. L. Goff, J. L. Gressitt (Chairman), J. Harrell, Carol Higa, Y. Hirashima, Helen Hoapilli, Shirley Hokama, E. Holzapfel, Dorothy Hoxie, Helen Hurd, June Ibara, Joyce Inouye, Katherine Kameda, Suzanne Keenan, Aye Aye Khaing, Paula Leedy, D. Lenhoff, T. C. Maa, M. Miyatake, Jo Ann Morine, A. Nagatomi, Grace Nakahashi, R. Nakamoto, Setsuko Nakata (Adm. Asst.), Tuline Nonomura, Carol Okuma, B. D. Perkins, C. J. Phillips, Katherine Pique, L. W. Quate, Stella Quate, S. Rebisoff, Linda Reineccius, Donna Ryan, T. Saigusa, I. Sakakibara, Judy Sakamoto, Pualani Sakimura, G. A. Samuelson, Sybil Seto, W. A. Steffan, R. W. Strandtmann, Amy Suehiro, Esther Sugai, Toshi Takata, Jo Ann Tenorio, Elaine Thompson, Helen Tong, Leticia Trono, D. M. Tsuda, Clara Uchida, N. Ueshima, J. R. Vockeroth, N. Wilson, K. A. J. Wise, H. Wong, Mabel Yatsuoka, C. M. Yoshimoto, Mary Jean Young, E. C. Zimmerman.

Printed by Kenkyusha Printing Co.  
Tokyo, Japan

## CONTENTS OF VOLUME 3

AMIN, O. M.

- The fleas (Siphonaptera) of Egypt: Distribution and seasonal dynamics of fleas infesting dogs in the Nile Valley and Delta ..... 293

BRENNAN, J. M. & C. E. YUNKER

- Endoparasitic chiggers: III. *Euschoengastia velata*, n. sp. (Acarina), an intradermal parasite of boreal rodents in Montana ..... 338

CHAMBERLAIN, R. W., R. H. GOGEL & W. D. SUDIA

- Experimental vector studies with strains of St. Louis encephalitis virus isolated from mosquitoes during the 1964 epidemics ..... 268

DELFINADO, M. D.

- Two undescribed species of *Uranotaenia* from the Philippines (Diptera: Culicidae) ..... 36

EMERSON, K. C.

- New Species and records of *Rallicola* (Mallophaga: Philopteridae) from New Guinea ..... 336

FAIRCHILD, G. B.

- Notes on neotropical *Tabanidae* (Diptera) V. The species described by G. Enderlein ..... 1

GOODING, R. H.

- Physiological aspects of digestion of the blood meal by *Aedes aegypti* (Linnaeus) and *Culex fatigans* Wiedemann ..... 53

GUBLER, D. J.

- A comparative study on the distribution, incidence and periodicity of the canine filarial worms *Dirofilaria immitis* Leidy and *Dipetalonema reconditum* Grassi in Hawaii ..... 159

HODAPP, C. J., W. D. HILLIS & E. V. DAHL

- Isolation of two arboviruses from *Aedes taeniorhynchus* Wiedemann ..... 44

JAMESON, E. W. & P. Y. HSIEH

- Fleas of the family Leptopsyllidae (Siphonaptera) in Taiwan ..... 299

KAUFMANN, T. & R. TRAUB

- Preliminary notes on parthenogenesis in a species of trombiculid mite, *Leptotrombidium arenicola* Traub, 1960 (Acarina: Trombiculidae) ..... 256

KINN, D. N.

- Predation by the mite, *Macrocheles muscaedomesticae* (Acarina: Macrochelidae), on three species of flies ..... 155

KOHLS, G. M.

- A new sea bird tick, *Ixodes amersoni*, from Phoenix Island (Acarina: Ixodidae) ..... 38

LABRECQUE, G. C. & D. W. MEIFERT

- Control of house flies (Diptera: Muscidae) in poultry houses with chemosterilants ..... 323

LABRECQUE, G. C., P. B. MORGAN, D. W. MEIFERT & R. L. FYE

- Effectiveness of Hempa as a house fly chemosterilant ..... 40

LAKSHANA, P.

- A new species of trombiculid mite infesting scorpions in Thailand (Acarina: Trombiculidae) ..... 258

LITTLE, J. W., J. TAY & F. BIAGI

- A study on the susceptibility of triatomid bugs to some Mexican strains of *Trypanosoma cruzi* ..... 252

LOOMIS, R. B.

- A new genus of chigger (Acarina: Trombiculidae) from western Mexico ..... 49

MITCHELL, C. J., H. HOOGSTRAAL, G. B. SCHALLER & J. SPILLETT

- Ectoparasites from mammals in Kanha National Park, Madhya Pradesh, India, and their potential disease relationships ..... 113

MITCHELL, C. J. & M. NADCHATRAM		
Seven new species of chiggers from central India, with a redescription of <i>Leptotrombidium</i> (L.) <i>pelta</i> (Womersley, 1952) (Acarina: Trombiculidae)	.....	61
MOORHOUSE, D. E.		
Observations on copulation in <i>Ixodes holocyclus</i> Neumann, and the feeding of the male	.....	168
NADCHATRAM, M.		
Revision of the bat-infesting chiggers of <i>Chiroptella</i> Vercammen-Grandjean (Acarina: Trombiculidae), with descriptions of two new larval species and a nymph	.....	19
NADCHATRAM, M. & R. W. UPHAM, JR.		
Six new species of sylvatic <i>Leptotrombidium</i> Nagayo et al. (Acarina: Trombiculidae) from Malaysia, with some ecological notes	.....	101
NADCHATRAM, M. & R. W. UPHAM, JR.		
Two new larval trombiculid mites (Acarina: Trombiculidae) collected from ground holes and birds in Malaysia	.....	345
NADCHATRAM, M. & R. TRAUB		
A new species of <i>Trombicula</i> s. str. (Acarina: Trombiculidae) from the Indo-Pakistan subcontinent	.....	46
NEWHOUSE, V. F. & R. E. SIVERLY		
St. Louis encephalitis virus from mosquitoes in southwestern Indiana, 1964	.....	340
NOGUCHI, Y. & S. ASAHIWA		
Ommatidial number as a diagnostic character for Japanese autogenous <i>Culex molestus</i>	.....	146
OLIVER, J. H., JR.		
Notes on reproductive behavior in the Dermanyssidae (Acarina: Mesostigmata)	.....	29
OSORNO-MESA, E., E. DE OSORNO & A. M. ALARCON		
A technique for permanent mounts of <i>Phlebotomus</i> applicable to other small insects	.....	124
PARAN, T. P.		
A new fur mite, <i>Lavoimyobia hughesi</i> n.g., n.sp. (Acarina: Myobiidae) from a North American rodent	.....	172
PHILLIPS, C. J.		
Some factors influencing incidence and degree of ectoparasitism on small mammals from Taiwan	.....	150
QUATE, L. W. & W. A. STEFFAN		
An alternate method of mounting <i>Phlebotomus</i> and other small Diptera	.....	126
RADOVSKY, F. J.		
Revision of the macronyssid and laelapid mites of bats: Outline of classification with description of new genera and new type species	.....	93
RAMACHANDRAN, C. P.		
Biological aspects in the transmission of <i>Brugia malayi</i> by <i>Aedes aegypti</i> in the laboratory	.....	239
REID, J. A.		
A note on <i>Anopheles subpictus</i> Grassi and <i>A. indefinitus</i> Ludlow (Diptera: Culicidae)	.....	327
ROTH, A. R. & G. W. EDDY		
Insecticide control of the Rocky Mountain wood tick on cattle in Wyoming	.....	342
SINGH, P., W. E. KING & J. G. RODRIGUEZ		
Biological control of muscids as influenced by host preference of <i>Macrocheles muscaedomesticae</i> (Acarina: Macrochelidae)	.....	78
SJOGREN, R. D. & R. E. RYCKMAN		
Epizootiology of <i>Trypanosoma cruzi</i> in southwestern North America. Part VIII: Nocturnal flights of <i>Triatoma protracta</i> (Uhler) as indicated by collections at black light trap (Hemiptera: Reduviidae: Triatominae)	.....	81
STEFFAN, W. A.		
A checklist and review of the mosquitoes of the Papuan Subregion (Diptera: Culicidae)	.....	179
TRAUB, R. & A. BARRERA		
New species of <i>Ctenophthalmus</i> from Mexico, with notes on the <i>Ctenidia</i> of shrew-fleas (Siphonaptera) as examples of convergent evolution	.....	127
TRAUB, R. & P. LAKSHANA		
Some chiggers of the subgenus <i>Leptotrombidium</i> from Thailand, with descriptions of new species (Acarina: Trombiculidae)	.....	271

TRAUB, R. & M. NADCHATRAM	
Notes on chiggers of the genus <i>Microtrombicula</i> Ewing, 1950 (Acarina: Trombiculidae), from Pakistan and India, with descriptions of five new species.....	305
VARMA, M. G. R. & R. J. C. PAGE	
The epidemiology of louping ill in Ayrshire, Scotland: Ectoparasites of small mammals. I. (Siphonaptera) .....	331
VOSS, W. J.	
Three trigynaspid mites from Philippine reptiles (Acarina: Paramegistidae).....	261
WILSON, B. H., N. P. TUGWELL & E. C. BURNS	
Attraction of Tabanids to traps baited with dry ice under field conditions in Louisiana .....	148
WILSON, N.	
Further evaluation of Yunker's technique for the recovery of Rhinonyssidae from birds .....	322
<b>Notes</b>	
Corrigendum .....	99
<b>General Index</b> .....	351
<b>Plant Index</b> .....	359
<b>Vertebrate Index</b> .....	359

---

#### MAILING DATES FOR VOLUME 3

- No. 1, 15 April 1966  
 No. 2, 20 August 1966  
 No. 3-4, 30 December 1966

## GENERAL INDEX TO VOLUME 3, 1966

New names are indicated by **bold face** type, synonyms by *italics*

Acallyntrum	219	cuccioi	213, 225	<i>niger</i>	212
Acanthocera	2, 3, 16, 17	<i>darwini</i>	210, 225	<i>nigritia</i>	211, 226
anacantha	2, 15	dasyorrhous	210, 213	<i>nocturnus</i>	212, 227
lutzi	17	derooki	207, 223	<i>notoscriptus</i>	58, 208, 225
vespoides	15	dobodus	207, 224	<i>notoscriptus montanus</i>	226
Acarina	19, 29, 38, 46, 49, 61, 78, 93, 101, 172, 256, 258, 261, 305, 345	<i>doddi</i>	210, 223	<i>novalbitarsis</i>	208, 224
Acropsylla	299	fimbripes	210, 223	<i>omurensis</i>	212, 227
girshami	299, 303	foliformis	213, 223	<i>ornata</i>	214, 223
Aedes	205	franclemonti	207, 225	<i>painei</i>	206, 225
aegypti	53, 54, 55, 56, 57, 58, 59, 165, 211, 227, 239	funereus	213, 225	<i>panayensis</i>	214, 226
albilabris	206, 225	fuscipalpis	207, 225	<i>papuensis</i>	208, 224
albitarsis	208, 224	fuscitarsis	208, 225	<i>parasimilis</i>	214, 223
alboannulata	210, 225	gani	208, 224	<i>paullusi</i>	212, 226
albolineatus	211, 226	gardnerii	211, 226	<i>plumiferus</i>	209, 223
albopictus	162, 165, 211, 227	gracilineatus	208, 223	<i>poecilus</i>	209, 226
alboscutellatus	212, 223	gurneyi	211, 224	<i>pseudovigilax</i>	206, 225
alternans	205, 225	hebredeus	211	<i>purpuraceus</i>	206, 224
alticola	207, 224	<i>hebredeus</i>	212, 227	<i>quadrifolium</i>	214, 224
anggiensis	207, 223	hilli	211	<i>quadrispinatus</i>	214, 224
annandalei	211, 227	<i>hispidosus</i>	206, 225	<i>quasinigritia</i>	211, 226
argenteitarsis	207, 224	hoguei	212, 225	<i>quasirubithorax</i>	209, 225
argentinotus	212, 226	hollandius	208, 223	<i>quasiscutellaris</i>	212, 225
argyronotum	207, 225	<i>hollandius</i>	207	<i>reesi</i>	214, 222
aurantius	206, 226	hollingsheadi	208, 225	<i>roai</i>	209, 225
aurantius chrysogaster	206, 225	imprimens	213, 222	<i>rubiginosus</i>	209, 224
auratus	213	incertus	213, 226	<i>samarensis</i>	211, 226
aureostriatus	207, 222	inexpectatus	212, 223	<i>schlosseri</i>	209, 225
<i>aureostriata</i>	206	keefei	208, 224	<i>scutellaris</i>	212, 224
aurimargo	215, 225	<i>kermorganti</i>	206, 227	<i>sentanius</i>	214, 224
australis	210, 225	knighti	208, 225	<i>similis</i>	214, 225
avistylus	207, 226	kochi	208, 223	<i>simplus</i>	214, 223
azureosquamatus	213, 223	<i>lamberti</i>	211, 226	<i>solomonis</i>	209, 224
basalis	213	<i>lateralis</i>	215, 223	<i>stanlayi</i>	209, 223
becki	225	leilae	213, 223	<i>subalbitarsis</i>	209, 223
bifoliatus	213, 223	lineatus	214, 224	<i>suknaensis</i>	212
bougainvillensis	207, 224	littlechildi	209, 224	<i>taeniata</i>	213, 226
<i>brugi</i>	213	longirostris	211, 226	<i>taeniorhynchus</i>	44, 45, 268
butleri	226	lowisii	212, 227	<i>tonsus</i>	210, 222
buxtoni	207, 224	lunulatus	210, 223	<i>toxopeusi</i>	209, 224
caecus	212, 226	<i>marinus</i>	206, 225	<i>tremulus</i>	210
candidoscutellum	207, 225	mcclormicki	214, 224, 225	<i>trispinatus</i>	215, 224
carmenti	213, 225	mcdonaldi	206, 225	<i>tsiliensis</i>	209, 223
ceramensis	213, 223	medialis	215, 224	<i>uniformis</i>	206, 225
clintoni	207, 223	milnensis	214, 224	<i>variegatus</i>	212, 222
commovens	206, 225	<i>minuta</i>	210, 225	<i>variepictus</i>	215, 223
crucians	45	multifolium	214, 223	<i>varuae</i>	212
culiciformis	210, 224	multiplex	210, 225	<i>vexans</i>	165, 227
		neogeorgianus	208, 225	<i>vexans nocturnus</i>	162, 165
		neomacrodixoa	214, 223	<i>vigilax</i>	206, 225

wallacei.....	209, 222	var. <i>flavescens</i> .....	226	subalbatus .....	240
<i>zonatipes</i> .....	212, 223	<i>lungae</i> .....	193, 225	ventralis .....	222
Aedeomyia.....	205	<i>mastersi</i> .....	192, 225	Ascoschoengastia .....	20
catasticta.....	205, 226	<i>meraukensis</i> .....	193, 224	<i>indica</i> .....	113, 119
Aedimorphus.....	212	<i>moluccensis</i> .....	192, 223, 224	<i>roluis</i> .....	119
<i>Agelanius</i> .....	1, 4	<i>musivus</i> .....	192, 225	Australolaelaps .....	93, 99
<it>alticola</it> .....	4	<i>nataliae</i> .....	193, 225	Axiogastia .....	49, 52
<i>maculipennis</i> .....	4, 17, 58, 59	<i>novaguinensis</i> .....	193, 224	<i>dasyipi</i> .....	49, 50, 51, 52
<i>mendozanus</i> .....	4	<i>ocellatus</i> .....	192	<i>neotropicalis</i> .....	49, 52
<i>meridianus</i> .....	1	<i>orientalis</i> .....	194		
<i>niger</i> .....	4	var. <i>tessellatus</i> .....	226	Babesia .....	116
Alphalaelapinae .....	99	<i>pallidus</i> .....	191, 224	Bandicota .....	46
Amphichlorops .....	2, 3, 17	<i>palmatus</i> .....	191, 226	<b>bengalensis</b> .....	48
<i>bogotana</i> .....	17	<i>papuensis</i> .....	191, 223	<i>Bdellonyssus pollerae</i> .....	94
<i>vespertina</i> .....	3, 16	<i>parangensis</i> .....	193, 226	Bewesiella .....	93
Androlaelaps casalis .....	113, 118	<i>perplexus</i> .....	192, 225	<i>aelleni</i> .....	93
<i>roluis</i> .....	113, 120	<i>persimilis</i> .....	192, 225	<i>fleidermaus</i> .....	93
Anaplasma .....	116	<i>pseudobarbirostris</i> .....	191, 226	Bironella .....	181
Aniatrus .....	49, 52	<i>punctulatus</i> .....	193, 222, 223	<i>bironelli</i> .....	181, 223
<i>bifax</i> .....	49, 52	<i>quadrimaculatus</i> .....	59, 241	<i>brugi</i> .....	190, 223
Anopheles .....	59, 191	<i>rossi</i> .....	194	<i>confusa</i> .....	190, 223
<i>aconitus</i> .....	226	<i>separatus</i> .....	191, 226	<i>derooki</i> .....	190, 223
<i>aitkenii</i> .....	191, 227	<i>sinensis</i> .....	239	<i>gracilis</i> .....	181, 223
<i>aitkenii stantoni</i> .....	226	<i>snijdersi</i> .....	191	<i>hollandi</i> .....	190, 222
<i>amictus</i> .....	192, 225	<i>solomonis</i> .....	194, 225	<i>occulta</i> .....	181, 224
<i>annularis</i> .....	226	<i>stephensi</i> .....	241	<i>papuae</i> .....	190, 224
<i>annulatus</i> .....	192, 224	<i>subpictus</i> .....	194, 227, 327	<i>soesilo</i> .....	190
<i>annulipes</i> .....	192, 225	<i>subpictus malayensis</i> .....	327	<i>travestita</i> .....	190, 223
<i>bancrofti</i> .....	191, 225	<i>sundaicus</i> .....	327, 329	<i>walchi</i> .....	181, 224
<i>barbirostris</i> .....	191, 226	<i>taiwanensis</i> .....	194, 227	Blow fly, black .....	342
<i>barbumbrosus</i> .....	191, 224	<i>tessellatus</i> .....	194, 223, 226	Bolbodimyia desecta .....	4, 17
<i>brevipalpis</i> .....	226	var. <i>orientalis</i> .....	226	<i>Bombomimetes</i> .....	1, 16
<i>brienli</i> .....	193	<i>thorntonii</i> .....	194, 226	Boophilus microplus .....	113, 116
<i>ceylonica</i> .....	194, 226	<i>trimaculatus</i> .....	194	Borrelia .....	116
<i>clowi</i> .....	192, 223	<i>vagus</i> .....	194, 226	<i>Brachysalidia</i> .....	1, 16
<i>cristatus</i> .....	192, 226	<i>vanus</i> .....	192, 226	Brugella .....	190
<i>deceptor</i> .....	194, 226	Anopheles.....	191	Brugia malayi .....	239
<i>derricki</i> .....	192, 225	Anoplura.....	113, 121, 150, 152	<i>pahangi</i> .....	239
<i>error</i> .....	194	Apodemus sylvaticus .....	299	<i>patei</i> .....	246
<i>farauti</i> .....	192, 227	Archemyobia .....	172	Bugs .....	252
<i>flava</i> .....	193, 194, 226	<i>inexpectatus</i> .....	172, 175, 177		
<i>formosae</i> .....	194, 227	<i>Archiplatus</i> .....	1, 4, 16	<i>Calliosca</i> .....	1, 16
<i>formosaensis</i> .....	193, 227	<i>argentinus</i> .....	3	<i>schoenemanni</i> .....	1, 4, 17
<i>formosaensis II</i> .....	194, 227	<i>columbianus</i> .....	1, 4	<i>Calliphora erythrocephala</i> .....	58
<i>formosaensis II</i> var. <i>trimaculatus</i>		<i>pusio</i> .....	4	Catachlorops .....	3
<i>Tsuzuki</i> .....	227	<i>pygmaeus</i> .....	4, 17	<i>parapictipennis</i> .....	12
<i>gambiae</i> .....	246, 330	<i>trianguliferus</i> .....	1, 4	<i>pictipennis</i> .....	12
<i>halli</i> .....	193, 227	var. <i>ochraceus</i> .....	1, 4	<i>Cediopsylla simplex</i> .....	153
<i>hatorii</i> .....	193, 227	Argas persicus .....	169, 170	Cellia.....	192
<i>immaculatus</i> .....	194, 227	Argentinian hemorrhagic fever .....	118	<i>Chaetopalpus</i> .....	2
<i>incognitus</i> .....	192, 224	Armigeres.....	215	Chagas disease .....	252
<i>indefinitus</i> .....	327	<i>breinli</i> .....	215, 224	<i>Chelanyssus aethiopicus</i> .....	94
<i>insulaeflorum</i> .....	191, 226	<i>denbesteni</i> .....	215, 223	<i>Chelommia</i> .....	2, 16
<i>karwari</i> .....	192, 227	<i>fusca</i> .....	215, 226	<i>fibulata</i> .....	2, 4, 17
<i>kinoshitai</i> .....	194, 226	<i>lacuum</i> .....	215, 222	<i>Chelotabanus</i> .....	1, 2
<i>kochi</i> .....	192, 226	<i>malayi</i> .....	215, 226	Chemosterilants .....	323
<i>koliensis</i> .....	193, 224	<i>milnensis</i> .....	215, 224	Chiggers .....	19, 48, 49, 61, 101, 115, 118, 256, 271, 305, 338
<i>longirostris</i> .....	193, 224	<i>papuensis</i> .....	215, 223	<i>Chirotella</i> .....	19, 20, 27
var. <i>annulatus</i> .....	191	<i>russelli</i> .....	215, 226	<i>audyi</i> .....	19
<i>ludlowae</i> .....	193, 226	<i>spathulatus</i> .....	215, 223		

- bandupi ..... 20  
 giga ..... 20  
 insolli ..... 20  
 niehoffi ..... 20, 21  
**nocticola** ..... 20, 26, 27, 28  
 piercei ..... 20  
 revelae ..... 20, 21, 27  
**sandoshami** .....  
     19, 20, 21, 22, 23, 24, 25, 27  
**Chirotonyssus** ..... 94  
     haematophagus ..... 94  
     robustipes ..... 94  
     venezolanus ..... 94  
**Chlorotabanus** ..... 2  
     unicolor ..... 3, 11, 17  
**Cochliomyia hominivorax** ..... 323, 342  
**Coquillettidia** ..... 201  
     **brevicellulus** ..... 201, 226  
     **chrysogona** ..... 202  
     crassipes ..... 201, 226  
     **diaeretus** ..... 201, 226  
     **fuscopteron** ..... 201, 224  
     giblini ..... 202, 224  
     lutea ..... 202, 224  
     memorans ..... 202, 224  
     nigrochracea ..... 202, 224, 226  
     ochracea ..... 202, 226  
     **pygmaeus** ..... 201, 227  
     **shakuijensis** ..... 202  
     xanthogaster ..... 225  
**Coxiella burneti** ..... 116, 338  
**Cryptonyssus desultorius** ..... 93, 94, 97  
     (*Cryptotylus*) ..... 16  
**Ctenocephalides canis** ..... 293  
     felis ..... 161, 293  
     felis orientis ..... 113, 122  
**Ctenophthalmus bisoctodentatus**  
     occidentalis ..... 334  
     nobilis ..... 333  
     vulgaris ..... 334  
**Culex** ..... 216, 340  
      ..... 216, 226  
     **albopleura** ..... 219  
     **albus** ..... 222, 226  
     alis ..... 220  
     **annulata** ..... 217, 221, 222, 223, 225  
     **annulirostris** ..... 220, 225  
     **annulirostris** ..... 221, 224  
     **annuloabdominalis** ..... 219  
     **argenteus** ..... 222, 226  
     atracus ..... 217, 222  
     **aureopunctis** ..... 216, 226  
     **bancroftii** ..... 220, 225  
     **basicinctus** ..... 222  
     becki ..... 217, 225  
     belkini ..... 219, 225  
     bergi ..... 217, 225  
     bicki ..... 219, 224  
     bihamatus ..... 220, 225  
     binigrolineatus ..... 220, 223  
     **bipunctata** ..... 220, 226, 227  
     bitaeniorhynchus ..... 220, 227  
     **brevipalpis** ..... 216, 227  
     **caeruleis** ..... 216, 224  
     **cairnsensis** ..... 217  
     **cataractarum** ..... 216, 222  
     **ceylonica** ..... 218, 227  
     **christianii** ..... 217, 223  
     **consimilis** ..... 220, 225  
     **crassistylus** ..... 216, 223  
     **cuneatus** ..... 220, 227  
     **cylindricus** ..... 217, 225  
     **digoelensis** ..... 217, 224  
     **fatigans** .....  
         53, 54, 55, 56, 58, 59, 162, 226  
     **fatigans** ..... 242  
     **fidelis** ..... 216, 226  
     **fragilis** ..... 218, 226  
     **franclemonti** ..... 217, 225  
     **fraudatrix** ..... 217, 223  
     **fuscinctus** ..... 219, 223  
     **fuscus** ..... 218, 227  
     **gelidus** ..... 220  
     **graminis** ..... 218, 226  
     **halifaxii** ..... 216, 226  
     **hurlbuti** ..... 217, 225  
     **inornata** ..... 218, 226  
     **jepsomi** ..... 220, 227  
     **kuhnsi** ..... 217, 223  
     **laffooni** ..... 217, 224  
     **lairdi** ..... 217, 225  
     **laureli** ..... 216, 226  
     **leei** ..... 217, 224  
     **leonardi** ..... 216, 225  
     **litoralis** ..... 220, 227  
     **longipes** ..... 216, 226  
     **loricatus** ..... 222  
     **macropus** ..... 216  
     **malayi** ..... 216, 226  
     **marksae** ..... 218, 223  
     **mimus** ..... 220  
     **miraculosus** ..... 221, 223  
     **molestus** ..... 146  
     **mossmani** ..... 221  
     **multimaculosus** ..... 216, 226  
     **muticus** ..... 219  
     **nailoni** ..... 219, 223  
     **nigrescens** ..... 216, 227  
     **nigripalpus** ..... 44, 268  
     **omani** ..... 221, 224  
     **ornatus** ..... 218, 223  
     **oweni** ..... 218, 225  
     **pallidiceps** ..... 220, 223  
     **pallidothorax** ..... 219, 227  
     **palpalis** ..... 220, 225  
     **papuensis** ..... 219, 224  
     **pedicellus** ..... 216, 223  
     **perkinsi** ..... 220, 225  
     **perryi** ..... 218, 224  
     **petersi** ..... 218, 223  
     **pipiens** ..... 340  
     **pipiens pallens** ..... 146  
     **pipiens pipiens** ..... 268  
     **pipiens quinquefasciatus** .....  
         162, 165, 166, 268, 340  
     **plegepennis** ..... 222, 227  
     **pseudornatus** ..... 218, 223  
     **pseudovishnui** ..... 221, 226  
     **pullus** ..... 219, 223  
     **quinquefasciatus** ..... 221  
     **ruthi** ..... 219, 222  
     **salinarius** ..... 44  
     **sepositus** ..... 221, 226  
     **simplex** ..... 220, 225  
     **sincensis** ..... 221, 227  
     **sitiens** ..... 221, 223  
     **solitarius** ..... 221, 223  
     **solomonis** ..... 218, 225  
     **somerseti** ..... 220, 225  
     **spathifurca** ..... 219, 226  
     **squamosus** ..... 221, 225  
     **stylifurcatus** ..... 227  
     **taylori** ..... 221  
     **tenax** ..... 221, 226  
     **uniformis** ..... 216, 226  
     **uniformis** ..... 218, 227  
     **ventralis** ..... 222, 223  
     **vicinus** ..... 221  
     **vishnui** ..... 227  
     **walukasi** ..... 218, 225  
     **whitmori** ..... 222, 226  
     **whittingtoni** ..... 222, 225  
     **winkleri** ..... 218, 225  
**Culex** ..... 220  
**Culicidae** ..... 36, 179, 327  
**Culicomyia** ..... 218  
**Culicoides** ..... 82  
  
**Dasyapha** ..... 2, 4, 16  
     **bisulcata** ..... 2, 4, 5, 17  
     **mendozana** ..... 5, 17  
**Dasybasis** ..... 1, 3, 4, 16, 17  
     **gagatina** ..... 14, 17  
     **tritus** ..... 16, 17  
**Dasychela** ..... 2, 5  
     **limbativena** ..... 2  
**Dasyommia** ..... 2, 16  
     **bogotana** ..... 2, 5, 17  
**Dasyphyrta** ..... 2, 16  
**Dasyphyrtina** ..... 2, 4  
**Dasyponyssidae** ..... 99  
**Dermacentor andersoni** ..... 342  
     auratus ..... 113, 116  
**Dermanyssidae** ..... 29, 98  
**Dermanyssus** ..... 98  
     gallinae ..... 29, 30, 31, 32, 33, 34, 35  
**Diachlorus** ..... 3  
     **bicinctus** ..... 11, 17  
**Diatomineura molesta** ..... 10  
     **seminigra** ..... 10

- Dichelacera* ..... 2, 3, 16  
*bifascies* ..... 3  
*ecuadoriensis* ..... 5, 17  
*fulminea* var. *ocellata* ..... 17  
*fusipes* ..... 12  
*parvidens* ..... 17  
*rubricosa* ..... 12  
*unifasciata* ..... 2, 8, 17
- Diachlorini* ..... 2
- Dicladocera* ..... 2  
*badia* ..... 5  
*basirufa* ..... 5, 17  
*hoppi* ..... 5, 17  
*limbativena* ..... 5, 17  
*macula* ..... 5  
*maculistigma* ..... 5, 17  
*peruviana* ..... 5  
*steinheili* ..... 5, 17
- Diclisa maculipennis* ..... 3
- Dipetalonema* ..... 159
- Diptera* ..... 1, 36, 179, 323, 327
- Dipylidium caninum* ..... 122
- Dirofilaria* ..... 159  
*aethiops* ..... 241  
*immitis* ..... 59, 159, 240  
*reconditum* ..... 159  
*repens* ..... 240
- Disease, Kyasanur Forest ..... 113, 117
- Disease organisms ..... 116
- Doloisia* ..... 49, 52  
*harrisoni* ..... 49
- Doratopsylla dasycnema* ..... 334
- Dudaella* ..... 3, 16
- Echidnophaga gallinacea* ..... 293
- Echinonyssus* ..... 93, 99
- Ectoparasites ..... 113
- Ectoparasitism ..... 150
- Edwardsaedes* ..... 213
- Eltonella* ..... 19, 20, 305
- Encephalitis ..... 268, 340
- Enderleinella* ..... 3  
*punctulipennis* ..... 16
- Entomophaga* ..... 99
- Erioneura* ..... 2
- Esenbeckia* ..... 3, 16  
*balzapambana* ..... 5, 6, 17  
*clari* ..... 6  
*clari* var. *erosa* ..... 17  
*clari* var. *infuscata* ..... 6  
*clari* var. *lemniscata* ..... 17  
*curtipalpis* ..... 14  
*erosa* ..... 6, 17  
*fidenodes* ..... 17  
*fuscipennis* var. *flavescens* ..... 4  
*fusipes* ..... 17  
*incisuralis* ..... 14, 17  
*lemniscata* ..... 6, 17  
*lugubris* ..... 6  
*lutzi* ..... 4
- mattogrossensis* ..... 6  
*prasiventris* ..... 5  
*saussurei* ..... 13, 14  
*sexmaculata* ..... 6, 17  
*testaceiventris* ..... 6, 17
- Etorleptomyia* ..... 200
- Euschoengastia luteodema* ..... 339  
*roluis* ..... 120  
*sciuricola* ..... 339  
*tyssa* ..... 338  
*velata* ..... 338
- Eutrombicula wichmanni* ..... 101
- Fannia canicularis* ..... 78, 79, 80
- Ficalbia* ..... 199  
*bougainvillensis* ..... 200, 224  
*chamberlaini* ssp. *metallica* ..... 200, 226  
*chamberlaini* var. *metallicus* ..... 200  
*elegans* ..... 225  
*flavens* ..... 200  
*flavens* ..... 200, 223  
*gurneyi* ..... 200, 224  
*hybrida* ..... 200  
*minima* ..... 199, 227  
*modesta* ..... 200, 223  
*solomonis* ..... 200, 224
- Filarial* ..... 159
- Fidena* ..... 2, 8, 12  
*albibarba* ..... 6, 7, 10, 17  
*analis* ..... 10  
*auribarba* ..... 17  
*aurifasciata* ..... 6, 7, 17  
*basilaris* ..... 10  
*columbiensis* ..... 10  
*convergens* ..... 2  
*incisuralis* ..... 7  
*leucopogon* ..... 6  
*longipalpis* ..... 7, 8, 17  
*longipalpis* ..... 8  
*mirabilis miniatistola* ..... 17  
*nigripes* ..... 6, 7  
*obtusipalpis* ..... 7, 17  
*opaca* ..... 8, 17  
*pyrausta O. S.* ..... 10  
*rhinophora* ..... 17
- Finlaya* ..... 206
- Flea* ..... 150, 152, 161, 293, 299, 331
- Fly, house ..... 155, 323
- Fonsecia dispaseta* ..... 345
- Frontopsylla* ..... 299  
*nakagawai taiwanensis* ..... 299  
*spadix* ..... 299
- Gahrliepia ceylonica* ..... 113, 119  
*ewangi lupella* ..... 113, 120  
*ligula* ..... 113, 118, 120
- Geoskusea* ..... 210
- Golunda e. ellioti* ..... 118, 121, 122
- Guntherana* ..... 52
- bipygalis* ..... 27
- Gymnochela* ..... 2, 16
- Haemaphysalis bispinosa* ..... 113, 117  
*leachii* ..... 113, 117  
*micropla* ..... 116  
*spinigera* ..... 113, 117
- Haematopinus suis* ..... 113, 121  
*tuberculatus* ..... 113, 121
- Haematoxenus veliferus* ..... 116
- Haemogamasinae* ..... 99
- Halarachnidae* ..... 99
- Heizmannia* ..... 205  
*aurea* ..... 205, 223
- Helenicula kohlsi* ..... 113, 119, 120
- Helminths* ..... 122
- Hemiptera* ..... 81
- Hemorrhagic fever, Argentinian ..... 118
- Hempa* (hexamethylphosphoramide) ..... 40, 41, 42, 43, 325
- Hepatozoon muris* ..... 118
- Hibomitra* ..... 2
- Hippoboscidae* ..... 113, 122
- Hirstesia* ..... 93  
*armeniaca* ..... 94  
*britteni* ..... 94  
*kenyaensis* ..... 94  
*transvaalensis* ..... 94
- Hirstionyssus* ..... 93, 98, 99
- Histriomyidae* ..... 99
- Hodgesia* ..... 205  
*ampyx* ..... 205, 226  
*cairnsensis* ..... 205, 225  
*malayi* ..... 205, 226  
*niveocaputis* ..... 205, 226  
*quasisanguinae* ..... 205, 226  
*solomonis* ..... 205, 225  
*spoliata* ..... 205, 224  
*triangulatus* ..... 205, 224
- Holcopsis* ..... 2, 16  
*fenestrata* ..... 2, 7, 17
- Hoplopleura* ..... 121  
*captiosa* ..... 113, 121  
*pacifica* ..... 113, 121
- Hyalomma detritum* ..... 171  
*hussaini* ..... 113, 117  
*mauritanicum* ..... 171
- Hybomitra* ..... 2, 16
- Hybopelma* ..... 2, 16  
*quadripunctata* ..... 3
- Hybostraba* ..... 2, 16  
*guttiventris* ..... 2, 7, 17  
*ovalipalpus* ..... 2, 7, 17
- Hymenolepis diminuta* ..... 122  
*nana* ..... 122
- Hypoaspidae* ..... 99
- Hystrichopsylla talpae* ..... 334
- Ichoronyssus* ..... 93, 95  
*aristippe* ..... 94

- blatnensis* ..... 94  
*coreanus* ..... 94  
*hasei* ..... 94  
*kochi* ..... 93, 94, 96  
*kolenatii* ..... 94  
*leucippe* ..... 94  
*lingerai* ..... 94  
*miniopteri* ..... 93  
*mohrae* ..... 94  
*quadridentatus* ..... 94  
*radovskyi* ..... 94  
*scutatus* ..... 93  
*storkani* ..... 94  
Insecticide, tick control ..... 342  
Iphiopsidae ..... 99  
Iphiopsinae ..... 99  
Iphis casalis ..... 118  
Ixodes ..... 169  
  *amersoni* ..... 38, 39  
  *holocyclus* ..... 169  
  *laysanensis* ..... 38  
  *murreleti* ..... 38, 40  
  *ricinus* ..... 169, 170, 331  
  *tenuirostris* ..... 171  
Ixodidae ..... 38, 116  
Ixodorrhynchidae ..... 99  
Junin virus ..... 118  
  
Laelapidae ..... 93, 98, 99  
Laelapinae ..... 93, 98, 99  
Laelaps ..... 118  
  *algericus* ..... 113, 118  
  *echidninus* ..... 113, 118  
  *nuttalli* ..... 113, 118  
*Langeomyssus* ..... 93  
  *tieni* ..... 94  
*Laphriomyia miniatistola* ..... 8, 17  
  *mirabilis* ..... 2  
*Latipalpis* ..... 9  
*Lavoimyobia hughesi* ..... 172  
*Lepronyssus* ..... 93  
  *leprosus* ..... 94  
*Leptapha* ..... 2, 16  
*Leptosomatomyia* ..... 215  
*Leptopsylla* ..... 299  
  *segnis* ..... 299, 300  
*Leptopsyllidae* ..... 299  
*Leptotrombidium* .....  
  ..... 20, 27, 61, 63, 66, 68, 71  
  *akamushi* ..... 101, 110, 256, 271  
  *arenicola* ..... 101, 256  
  *arvina* ..... 271  
  *bhattipadense* ..... 66  
  *binbium* ..... 271, 284  
*brinchangense* ..... 101, 102, 107  
*burmense* ..... 271, 288  
*deccanense* .....  
  ..... 61, 68, 70, 113, 121  
*deliense* ..... 101, 120, 256, 271  
*dux* ..... 68  
*elisbergi* ..... 271, 286  
*fulleri* ..... 271, 277  
*gentryi* ..... 101, 110, 112  
*giga* ..... 20  
*hanseni* ..... 271, 282  
*insolitum* ..... 101, 105  
*kalrai* ..... 68  
*keukenschrijveri* ..... 101  
*kundini* ..... 101, 110  
*malayanum* ..... 101, 105  
*multisetosa* ..... 68, 113, 119, 120  
*niehoffii* ..... 21  
*parapalpalis* ..... 68  
*parviscutum* .....  
  ..... 61, 64, 65, 113, 118, 120  
*pelta* .....  
  ..... 61, 62, 63, 65, 66, 68, 113, 118, 121  
*peniculatum* ..... 271, 280  
*pilosum* ..... 271, 289  
*pruthi* ..... 68  
*radfordi* ..... 68  
*rapmundi* ..... 101, 107, 110  
*scanloni* ..... 271, 275  
*scutellare* ..... 271, 278  
*scutellaris* ..... 101  
*spilletti* ..... 61, 66, 68, 69, 113, 121  
*villosa* ..... 68  
*wallacei* .....  
  ..... 61, 66, 67, 113, 118, 119, 121  
*Leucotabanus* ..... 3  
*Lice* ..... 150, 152  
*Linapha* ..... 2, 16  
  *scripta* ..... 2, 8, 17  
*Linognathus vituli* ..... 113, 121  
*Liponyssoides* ..... 118  
*Liponyssidae* ..... 99  
*Liponyssus cyclaspis* ..... 94  
  *diversipilis* ..... 94  
  *kolenatii* ..... 94  
  *nyctinomi* ..... 93, 94, 98  
  *rhinolophi* ..... 94, 95  
  *spinosus* ..... 93  
  *sternalis* ..... 94  
  *tinae* ..... 94  
*Lipoptena indica* ..... 113, 122  
*Listrapha* ..... 2, 3, 16  
  *acutipalpis* ..... 8, 17  
  *convergens* ..... 8, 17  
  *imitans* ..... 4, 8, 17  
  *subulipalpis* ..... 8, 17  
*Listraphella* ..... 2, 16  
  *imitans* ..... 2, 9  
  *schoenemanni* ..... 2, 9, 17  
*Listriosca* ..... 2, 16  
  *angustifrons* ..... 2, 9, 10, 17  
  *australis* ..... 10  
  *farinosa* ..... 9  
  *flavipes* ..... 2, 9, 10, 17  
  *imitans* ..... 10  
*Lophoceraomyia* ..... 216  
*Lorrianea* ..... 210  
*Louping ill* ..... 331  
*Lutzia* ..... 216  
  
*Macleaya* ..... 209  
*Macrochelidae* ..... 78, 155  
*Macrocheles muscadomesticae* .....  
  ..... 78, 79, 80, 155  
*Macronyssidae* ..... 93, 95, 98, 99  
*Macronyssinae* ..... 98  
*Macronyssines* ..... 98  
**Macronyssoides** ..... 93, 94, 96  
  *kochi* ..... 94  
*Macronyssus* ..... 93, 97  
  *africanus* ..... 93, 94, 95  
  *aristippe* ..... 94  
  *blatnensis* ..... 94  
  *coreanus* ..... 94  
  *corethroproctus* ..... 94  
  *crosbyi* ..... 94  
  *cyclaspis* ..... 94  
  *diversipilis* ..... 94  
  *ellipticus* ..... 94  
  *flavus* ..... 94  
  *granulosus* ..... 94  
  *kenyaensis* ..... 94  
  *kolenatii* ..... 94  
  *leucippe* ..... 94  
  *longimanus* ..... 93  
  *longisetosus* ..... 94  
  *radovskyi* ..... 94  
  *rhinolophi* ..... 94  
  *tieni* ..... 94  
  *tinae* ..... 94  
*Malaraeus penicilliger mustelae* ..... 334  
*Malaya* ..... 199  
  *caeruleovittata* ..... 199, 226  
  *genurostris* ..... 199, 226  
  *leei* ..... 199, 223  
  *solomonis* ..... 199, 224  
*Mallophaga* ..... 336  
*Mansonia* ..... 200, 239  
  *africana* ..... 200, 226  
  *annulifera* ..... 200, 227, 241  
  *annulipes* ..... 201, 226  
  *australiensis* ..... 201, 225  
  *dives* ..... 201, 239  
  *bonnewepsterae* ..... 201, 223  
  *indiana* ..... 201, 226  
  *longipalpis* ..... 201, 216  
  *major* ..... 200, 226  
  *marquesensis* ..... 201, 226  
  *melanesiensis* ..... 201, 224  
  *papuensis* ..... 201, 224  
  *reversus* ..... 201, 226  
  *sequini* ..... 200, 227  
  *septemguttata* ..... 201, 226  
  *septempunctata* ..... 201, 223  
  *uniformis* ..... 201, 227, 246

Mansonioides	200	<i>inflata</i>	61, 71-73, 113, 118, 121	Peromyscopsylla	299
Megabothris walkeri	334	<i>scorpionis</i>	258	<i>himalaica</i>	299, 303
<b>Megistonyssus</b>	95	<i>Nesokia</i>	46, 48	Pediculus suis	121
<africanus< a=""></africanus<>	94	<i>Notolaelaps</i>	93	<i>tuberculatus</i>	121
Melpia	2	<i>novaguinea</i>	93	<i>vituli</i>	121
<auribarba< a=""></auribarba<>	10, 17	Ochlerotatus	206	Phaeoneura basilaris	10
<auribarba a="" albobarba<="" var.=""></auribarba>	10, 17	<i>Ommallia</i>	2, 16	Phaeotabanus	2
<auricaua< a=""></auricaua<>	10, 17	<i>brevihamus</i>	11, 17	Phlebotomus	124
<i>ferruginea</i>	10, 17	<i>herculeana</i>	11, 17	Phormia regina	155, 342
Mesostigmata	29, 93	<i>interrupta</i>	11, 17	Pimeliaphilus	91
Metastigmata	150, 151	<i>thiemeana</i>	11, 17	Plague	122
Microtrombicula	305	<i>viridis</i>	2, 11, 17	Plasmodium gallinaceum	53-57, 59
<i>alpicula</i>	311	Oopelma	3, 16	<i>relictum</i>	59
<i>anastosi</i>	320	Ophiomegistus	261	Poeciloderas	1, 2, 4
<i>buxtoni</i>	316	<i>brachymeles</i>	261, 264	Poecilochlamys	2
<i>kajutekrii</i>	305	<i>luzonensis</i>	261	Poecilosoma	2
<i>khurdangensis</i>	305, 311	<i>mabuyae</i>	261, 264	Pollenia rufidis	78
<i>latens</i>	312	Ophionyssus natricis	29, 31-35	Protodasyapha	3, 16
<i>munda</i>	305	Ornithodoros moubata	169, 170	Protosilvius	3, 16
<i>perissochaeta</i>	318	Ornithonyssus	98	<i>termitiformis</i>	3
<i>rajoriensis</i>	305, 315	<i>bacoti</i>	29, 31-35	Psalidia	3, 16
<i>ventricosa</i>	306	<i>cornutus</i>	94	<i>fulminea</i>	3, 11
<b>Mymodynerus</b>	2, 16	<i>hoogstraali</i>	94	<i>ocellata</i>	3, 11, 17
Mimomyia	200	<i>latro</i>	95	Pseudoselasoma	3
Mite	29-35, 78-81, 85, 91, 93, 150, 155, 256, 258, 261	<i>sylviarum</i>	29, 31, 34	<i>bicinctum</i>	11, 17
<i>chicken</i>	29	Orthopodomyia andamanensis	227	<i>brevicornis</i>	11
<i>dermanyssid</i>	29, 118	<i>anopheloides</i>	227	<i>opacum</i>	3
<i>fur</i>	172	Osca	3	Pseudocanthocera	3
<i>laelapid</i>	93	<i>faceta</i>	11, 17	<i>sylverii</i>	11
<i>macrochelid</i>	78	Palaeopsylla soricis	334	Pseudomelpia	3, 16
<i>macronyssid</i>	93	Pangonia australis	2, 10	<i>horrens</i>	3, 11, 17
<i>mesostigmatid</i>	29, 113	<i>dorsoguttata</i>	10	Pseudoschoengastia	49, 52
<i>northern fowl</i>	29	<i>exeuns</i>	2	Pseudoskusea	210
<i>snake</i>	29, 30	<i>fulvithorax</i>	2	Pulex cheopis	122
<i>trombiculid</i>	46, 61, 101, 113, 345	<i>furcata</i>	3	<i>irritans</i>	293
<i>tropical rat</i>	29, 30	<i>lata</i>	3	Pyretophorus	330
Mochthogenus	216	<i>latipalpis</i>	2	Q-fever	338
Mosquito	179, 239, 268, 340	<i>rufoaurea</i>	1	Rachionotomyia	198
<i>dappled-wing</i>	330	<i>semiflava</i>	3	Rachisoura	196
Mucidus	205	<i>vittata</i>	10	Radfordia	172, 177
Musca autumnalis	78-80	<i>viridiventris</i>	3	Radfordiella	94
<i>domestica</i>	40, 78-80, 323	Pangoniini	3	<i>oudemansi</i>	94
Muscidae	323	Panstrongylus	81	Raillietiinae	99
Myobia	172, 176, 177	Paradoxopsyllus	299	Rallicola affinis	336
<i>muris-muscali</i>	177	Paramegistidae	261	<i>bisetosus</i>	336
Myobiids	172, 176	Parasteatonyssus	93, 94, 98	<i>elliotti</i>	337
Myonyssinae	93, 99	<i>cornutus</i>	94, 98	<i>harrisoni</i>	337
Myonyssus	99	<i>hoogstraali</i>	94	<i>lugens</i>	337
Neoculex	216	<i>lingeraji</i>	94	<i>maculatus</i>	336
Neolaelaps	93	<i>nyctinomi</i>	94	<i>philippensis</i>	336
<i>spinosa</i>	93	<b>Parichoronyssus</b>	93, 95	<i>tabuensis</i>	336
<i>vitzthumi</i>	93	<i>sclerus</i>	93, 95	Reduviidae	81
Neoschoengastia heynemani	345	Parosca	3, 16	Rhabdotylus	2
<i>kolhs</i>	120	<i>latipalpis</i>	8	Rhamphis	3, 16
Neosomia	19, 20	Parthenogenesis	256	<i>parvidens</i>	3, 12, 17
Neospinolaelaps miniopteri	93	Pasteurella pestis	118	Rhamphidomma	3, 16
Neotrombicula	71	Patrinyssus	93, 99	<i>muscosa</i>	3, 11, 17
<i>hispanica</i>	71	Pelidnopterus	4	Rhinoskusea	211

- Rhinotrichista* ..... 3, 16  
*brevipalpis* ..... 3, 12, 17  
*cingulata* ..... 3, 4, 12, 17  
*flavescens* ..... 3, 12, 17  
*generosa* ..... 3, 13, 17  
*scionina* ..... 4, 12  
*strigata* ..... 3, 12, 13, 17  
*Rhinonyssidae* ..... 98, 99, 322  
*Rhipicephalus haemaphysalooides* ..... 113, 117, 122  
*niger* ..... 117  
*Rhodnius* ..... 81  
*Ricardoa* ..... 3, 16  
*fuscipes* ..... 3, 13, 17  
*latiflagrum* ..... 3, 13, 17  
*Rickettsial infection* ..... 119  
*Rickettsia typhi* ..... 119  
*Riedlinia* ..... 19, 20  
*audyi* ..... 20  
*Rudnicula* ..... 20  
  
*Salmonella enteritidis* ..... 122  
*Scapacis* ..... 3, 16  
*fidenodes* ..... 3, 14, 17  
*Scaptia* ..... 1-3, 10, 11, 16  
*acutipalpis* ..... 2, 10  
*angustifrons* ..... 10  
*australis* ..... 17  
*dorsoguttata* ..... 10  
*farinosa* ..... 10  
*flavipes* ..... 10, 17  
*horrens* ..... 17  
*imitans* ..... 2, 10  
*latipalpis* ..... 8, 10, 17  
*rufa* ..... 11, 17  
*schoenemannii* ..... 10  
*seminigra* ..... 17  
*subulipalpis* ..... 2, 10  
*varia* ..... 2, 4, 17  
*vittata* ..... 10  
*Scaptioides* ..... 3, 16  
*nigerrima* ..... 3, 14, 17  
*Schoengastia* ..... 75  
*cantonensis* ..... 75  
*kanhaensis* ..... 61, 75  
*neotropicalis* ..... 49, 52  
*palmata* ..... 75  
*propria* ..... 75  
*Schoutedenichia angolensis* ..... 73  
*centralkwangtunga* ..... 73  
*jubbulporensis* ..... 61, 73  
*schalleri* ..... 61, 73-75, 113, 121  
*Schöngastica indica* ..... 119  
*Scione* ..... 3, 12, 16  
*aurulans* ..... 15  
*brevistriga* ..... 14, 17  
*cingulata* ..... 17  
*claripennis* ..... 12, 13, 17  
*flavescens* ..... 17  
*limbativena* ..... 14, 17  
*lurida* ..... 15, 17  
*rufescens* ..... 13, 14, 17  
*strigata* ..... 17  
*Scorpion* ..... 258  
*Screw worm* ..... 323, 342  
*Siphonaptera* ..... 113, 122, 151, 293, 299, 331  
*Spelaeorhynchidae* ..... 93  
*Spheciogaster* ..... 3, 17  
*lutzia* ..... 3, 15, 17  
*Spilopsyllus cuniculi* ..... 335  
*Spinolaelaps jacksoni* ..... 93  
*Spinturnicidae* ..... 93, 99  
*Stable fly* ..... 344  
*Steatonyssus* ..... 93, 94, 98  
*abramus* ..... 94  
*aelleni* ..... 94  
*afer* ..... 94  
*antrozooi* ..... 94  
*benoiti* ..... 94  
*brevisetosus* ..... 94  
*brucei* ..... 94  
*calcaratus* ..... 94  
*ceratognathus* ..... 94  
*crassisetosus* ..... 94  
*emarginatus* ..... 94  
*eos* ..... 94  
*evansi* ..... 94  
*faini* ..... 94  
*furmani* ..... 95  
*hipposideros* ..... 94  
*hubli* ..... 94  
*javensis* ..... 94  
*joaquimi* ..... 94  
*longipes* ..... 94  
*longispinosus* ..... 94  
*natalensis* ..... 94  
*nyassae* ..... 94  
*occidentalis* ..... 94  
*periblepharus* ..... 94  
*radovskyi* ..... 94  
*spinonus* ..... 94  
*sudanensis* ..... 95  
*superans* ..... 95  
*tibialis* ..... 95  
*Steatonyssella* ..... 95  
*Stegomyia* ..... 211  
*Stendtabanus maculifrons* ..... 3, 16, 17  
*Stibasoma* ..... 16  
*Stivalus aporus* ..... 113, 122  
*Stomoxys calcitrans* ..... 155, 158, 344  
*Stylocerata* ..... 3, 5, 15, 17  
*badia* ..... 15  
*bogotana* ..... 3, 15, 17  
*Stylopomma* ..... 3, 17  
*patagonica* ..... 3, 16, 17  
*Stylopommisa* ..... 3, 17  
*punctipennis* ..... 3, 16, 17  
*rubrithorax* ..... 16, 17  
*Styposelaga* ..... 3, 17  
*sexannulata* ..... 3, 16, 17  
*Subulipalpis* ..... 8, 9  
*Sziladya* ..... 3  
*Sziladynus* ..... 3  
*punctulipennis* ..... 16  
  
*Tabanidae* ..... 1  
*Tabanus* ..... 1, 2, 4, 11, 16, 17  
*autumnalis* ..... 7, 17  
*bequaerti* ..... 7  
*bifenestratus* ..... 2  
*bigoti* ..... 11, 17  
*brevihamus* ..... 3  
*cinctus* ..... 2  
*cinnamomea* ..... 4  
*claripennis* ..... 2, 4, 8, 17  
*fumatus* ..... 2  
*fuscus* ..... 1  
*gagatinus* ..... 3  
*globicornis* ..... 3  
*herculena* ..... 3  
*hirtibia* ..... 2, 4, 5, 17  
*hirtuosus* ..... 3  
*histrio* ..... 4  
*impressus* ..... 1  
*incipiens* ..... 3  
*interrupta* ..... 3  
*maculipennis* ..... 2  
*pelidnopterus* ..... 4, 17  
*piliferus* ..... 2, 7  
*planiiventris* ..... 2  
*pygmaeus* ..... 4  
*quadripunctatus* ..... 2, 4  
*seclusus* ..... 4  
*surifer* ..... 11  
*thiemeana* ..... 3, 17  
*trifarius* ..... 1  
*tritus* ..... 3  
*Tapeworm* ..... 122  
*Tenebrio molitor* ..... 58  
*Theileria* ..... 116  
*Therioplectes* ..... 3  
*punctulipennis* ..... 16, 17  
*tricolor* ..... 3  
*Tick* ..... 38, 113, 331  
*cannibalistic* ..... 171  
*homoparasitism* ..... 171  
*mestastigmata* ..... 150, 151  
*paralysis* ..... 169  
*Rocky Mountain wood* ..... 342  
*scrub* ..... 169  
*Topomyia* ..... 199  
*papuensis* ..... 224  
*Toxorhynchites* ..... 194  
*amboinensis* ..... 194, 222  
*argenteotarsis* ..... 194, 226  
*gilesii* ..... 195, 227  
*grata* ..... 194, 226  
*immisericors* ..... 195, 226  
*inornatus* ..... 195, 224

- lewaldi* ..... 194, 226  
*regius* ..... 195, 227  
*sikkimensis* ..... 195, 227  
*speciosus* ..... 195, 225  
*splendens* ..... 195, 222, 226  
*subulifer* ..... 195  
Traps, black light ..... 81  
*Triatoma* ..... 81, 82, 88  
*barberi* ..... 252  
*infestans* ..... 252  
*nuhuatlae* ..... 82  
*navajoensis* ..... 82  
*protracta* ..... 81, 82, 85-91  
*rubida* ..... 85, 91  
*uhleri* ..... 82  
*woodi* ..... 82  
*zacatecensis* ..... 82  
Triatomid ..... 252  
Triatominae ..... 81, 82, 87, 90, 91  
Trichonyssus ..... 94  
*australicus* ..... 94  
*womersleyi* ..... 94  
Trichosurolaelaps ..... 93, 99  
Trigynaspid ..... 261  
Tripterooides ..... 195  
*adentata* ..... 196, 223  
*alboscutellatus* ..... 195, 223  
*altivallis* ..... 198, 223  
*argenteiventris* ..... 198, 224  
*ater* ..... 198, 224  
*bimaculipes* ..... 195, 223, 224  
*binotatus* ..... 195, 224  
*bisquamatus* ..... 196, 223  
*brevipalpis* ..... 195, 223  
*brevirhynchus* ..... 196, 224  
*brugi argenteiventris* ..... 198  
*coheni* ..... 198, 225  
*concinnus* ..... 199, 223  
*confusus* ..... 196, 223  
*cuttsi* ..... 196, 223  
*digoelensis* ..... 198, 224  
*distigma* ..... 195, 225  
*elegens* ..... 196, 224  
*exnebulis* ..... 196, 223  
*flabelliger* ..... 197, 223  
*felicitatis* ..... 197, 223  
*filipes* ..... 197, 223  
*floridensis* ..... 198, 224  
*fuliginosus* ..... 197, 223  
*fuscipleura* ..... 197, 223  
*hilli* ..... 197, 223  
*kingi* ..... 197, 223  
*latisquama* ..... 197, 223  
*leei* ..... 197, 223
- lipovskyi* ..... 196, 225  
*littlechildi* ..... 196, 224  
*longipalpus* ..... 197, 223  
*lorengau* ..... 196, 222  
*mathesonii* ..... 197, 225  
*microlepis* ..... 198, 223  
*nissanensis* ..... 196, 222  
*novohanoverae* ..... 196, 222  
*obscurus* ..... 198, 224  
*occidentalis* ..... 199  
*ornata* ..... 195, 224  
*pallidus* ..... 197, 223  
*papua* ..... 197, 224  
*perplexus* ..... 198, 223  
*pilosus* ..... 197, 223  
*plumiger* ..... 198, 224  
*punctolateralis* ..... 199, 225  
*purpuratus* ..... 196, 227  
*quasiornatus* ..... 225  
*simplex* ..... 198, 224  
*solomonis* ..... 199, 225  
*splendens* ..... 196, 224  
*standfasti* ..... 199, 223  
*stonei* ..... 198, 225  
*subundipennis* ..... 199, 223  
*subobscurus* ..... 225  
*sylvestris* ..... 197, 223  
*tityae* ..... 198, 224  
*torokinæ* ..... 198, 224  
*vanleeuweni* ..... 198, 224
- Tripterooides ..... 195  
Trombicula (*Sasatrombicula*) ..... 20  
Trombicula s. str. ..... 46  
*giga* ..... 20  
**hypodermata** ..... 46-48  
*insolli* ..... 19, 20  
*minor* ..... 46  
*multisetosa* ..... 120  
*niehoffi* ..... 21  
*pelta* ..... 61, 63, 121  
Trombiculidae ..... 19,  
46, 49, 61, 101, 256, 258, 271, 305, 345  
Trombiculinæ ..... 49  
Trombiculindus ..... 121  
Trypanosoma cruzi ..... 81, 252  
Estanzuela strain ..... 252  
Guaymas strain ..... 252  
Las Higueras strain ..... 252  
La Mesa strain ..... 252  
Tetitlan ..... 252  
Typhus ..... 101, 120
- Uranotaenia ..... 36, 202  
*albescens* ..... 202, 225
- albosternopleura ..... 202, 223  
*amiensis* ..... 202  
*antennalis* ..... 202, 225  
*argyrotarsis* ..... 202, 226  
*atra* ..... 203, 223  
*barnesi* ..... 203, 225  
*cairnsensis* ..... 203, 225  
*cancer* ..... 203, 226  
*ceylonica* ..... 203, 227  
*civinskii* ..... 203, 224  
*diagonalis* ..... 203, 224  
*fimbriata* ..... 203, 223  
*gerdae* ..... 203, 224  
*hirsutifemora* ..... 203, 224  
*innotata* ..... 203, 226  
*lateralis* ..... 203, 226  
*moresbyensis* ..... 203, 224  
*neotibialis* ..... 203, 223  
*nigerrima* ..... 203, 224  
*novaguineensis* ..... 204, 223  
*novaguineensis alticola* ..... 204, 223  
*obscura* ..... 226  
*papua* ..... 204, 224  
*paralateralis* ..... 204, 222  
*parangensis* ..... 203  
*paranovaguineensis* ..... 204, 223  
**philippinensis** ..... 36, 37  
*propria* ..... 203, 225  
*pylei* ..... 36  
*quadrimaculata* ..... 36, 197, 204, 225  
*rossi* ..... 36, 37  
*setosa* ..... 204, 223  
*sexauri* ..... 204, 225  
*solomonis* ..... 204, 224  
*subtibioclada* ..... 204, 223  
*tibialis* ..... 204, 225  
*tibioclada* ..... 204, 224  
*wysockii* ..... 205, 225
- Veprius* ..... 2, 16  
*bisulcata* ..... 2  
*coracinus* ..... 5  
*mendozana* ..... 2, 17  
*presbiter* ..... 5, 17
- Verrallina ..... 179, 213  
Virus  
See encephalitis  
Junin ..... 118  
Louping ill ..... 331
- Walchiella oudemansi ..... 101  
Worms ..... 159  
Wuchereria bancrofti ..... 239
- Xenopsylla cheopis ..... 113, 122, 153, 293

## PLANT INDEX

Acacia torta . . . . .	114	sal . . . . .	114	dumosa . . . . .	86
Adenostoma fasciculatum . . . . .	86	second growth . . . . .	101, 151	Rhamnus crocea . . . . .	86
Andropogon brevifolius . . . . .	114	subtropical . . . . .	151	Rhododendron . . . . .	151
monticola . . . . .	114			Rhus diversiloba . . . . .	86
Anogeissus latifolia . . . . .	114	Fraxinus anomala . . . . .	86	ovata . . . . .	86
Apluda mutica . . . . .	114	Galium aparine . . . . .	86	Ribes indecorum . . . . .	86
Asparagus racemosus . . . . .	114	Gardenia latifolia . . . . .	114	Rice fields . . . . .	150, 151
Arthraxon ciliaris . . . . .	114	Grass . . . . .	114, 115	Saccharum spontaneum . . . . .	114
Bamboo . . . . .	151, 152	bent grass . . . . .	332	Salvia apiana . . . . .	86
Bauhinia racemosa . . . . .	114	moor mat . . . . .	332	columbariae . . . . .	86
Bothriochloa odorata . . . . .	114	red fescue . . . . .	332	mellifera . . . . .	86
Bromus rigidus . . . . .	86	rush . . . . .	332	Sambucus mexicana . . . . .	86
Buchanania lanza . . . . .	114	tufted hair . . . . .	332	Sedge . . . . .	114
Cassia fistula . . . . .	114	Heteromeles arbutifolia . . . . .	86	Smilax zeylanica . . . . .	114
Castanopsis . . . . .	151	Heteropogon contortus . . . . .	114	Shiia . . . . .	151
Ceanothus tomentosus var. olivaceus . . . . .	86	Hordeum stebbinsi . . . . .	86	Shorea robusta . . . . .	114
Cercocarpus betuloides . . . . .	86	Imperata cylindrica . . . . .	114	Shrub . . . . .	151, 153
Chamaecyparis . . . . .	151	Isachne albens . . . . .	114	Sporobolus diander . . . . .	114
Chloris dolichostachya . . . . .	114	Itea . . . . .	151	Stipa coronata . . . . .	86
Colebrookia oppositifolia . . . . .	114	Lithocarpus . . . . .	151	Terminalia . . . . .	114
Chrysopogon fulvus . . . . .	114	Lonicera interrupta . . . . .	86	Themedia triandra . . . . .	114
Cinnamomum . . . . .	151	Machilus . . . . .	151	Tree . . . . .	114
Coix lachrymajobi . . . . .	114	Manisuris granularis . . . . .	114	alder . . . . .	332
Cunninghamia . . . . .	151	Moghania stricta . . . . .	114	ash . . . . .	332
Curcuma . . . . .	197	Moss . . . . .	151	birch . . . . .	332
Cyperus exaltatus . . . . .	114	Nepenthes . . . . .	196	deciduous . . . . .	114, 115
iria . . . . .	114	Oplismenus burmanii . . . . .	114	evergreen . . . . .	151
pallstyli . . . . .	114	Paeonia californica . . . . .	86	fern . . . . .	151
pangorei . . . . .	114	Palm, dwarf . . . . .	114	hawthorn . . . . .	332
Dendrocalamus strictus . . . . .	114	Pennisetum setosum . . . . .	114	oak . . . . .	151
Elymus glaucus . . . . .	86	Phoenix palm . . . . .	114	rowan . . . . .	332
Epiphytes . . . . .	151	Pinus . . . . .	151	Scots pine . . . . .	332
Eriogonum fasciculatum var. folio- losum . . . . .	86	Platanus racemosa . . . . .	86	willow . . . . .	332
Eriophyllum lanatum . . . . .	86	Pogostemon pectranthoides . . . . .	114	Trochodendron . . . . .	151
Forest coniferous . . . . .	151	Prunus ilicifolia . . . . .	86	Tsuga . . . . .	151
deciduous . . . . .	151, 153	Quercus . . . . .	151	Vetiveria zizanioides . . . . .	114
primary . . . . .	151	agrifolia . . . . .	86	Vines . . . . .	114, 151
rain . . . . .	101	Zizyphus jujuba . . . . .	114	Yucca whipplei . . . . .	86

## VERTEBRATE INDEX

Anolis carolinensis	29, 31, 33	Gaur	115	Mustela nivalis	332
Anourosorex	120	Glossophaga soricina	95, 96	Myomorph	176
squamipes	120	Golunda ellioti	61, 65, 71, 73	Myotis californicus	98
Anous stolidus	40	Gopher, pocket	177	velifer	98
Apodemus	150, 152, 154, 299	Gygis alba	38	Neomys fodiens	332
algericus	118	Habropteryx insignis	337	Neotoma	82
semotus	151, 299	Hadromys humei	120	cinerea	338
speciosus	299	Hare	117, 331	macrotus	86
sylvaticus	120, 331	Helictis orientalis	120	Nycticebus coucang	119
Axis axis	122	Herpestes	120	Peromyscus	154
a. axis	115	Heteromidae	172	Phenacomys intermedius	338
Bandicota	120	Hipposideros	19, 21, 27	Phyllostoma	96
indica	120	armiger	21	Pig	115
bengalensis	118, 119	diadema	21, 28	Pipistrellus hesperus	98
Bat	20, 177	larvatus	23	Porcupine	117
Bird	322, 345	pomona	21, 27	Porphyrio poliocephalus melano-	
Bison, Indian	115	Hystricomorph	176	pterus	337
Bos	122	Insectivores	151, 177	porphyris	337
bubalus	121	Jackal	115, 122	Porzana tabuensis	336
gaurus	115	Leopard	115	immaculata	336
Brachymeles schedenbergi talinis	261	Lepus	331	Rabbit	152
Buffalo	115, 121	Mabuya dissimilis	61, 77, 121	Rallina tricolor	337
Callosiurus	120	multifasciata	261	Rallus australis	337
Camels	121	Mammal	331	gularis	337
Canine	159	Man	115, 117, 122	lesouefi	337
Canis a. aureus	115, 122	Marsupial	177	mayri	337
Cat	161, 239, 240	Megacrexinepta	336	philippensis	336
Cattle	115, 342	Micromys	152, 299	Rat	120, 153
Chiropodomys legatus	120	minutus	151	burrow	101
Clethrionomys glareolus	332	Microtus	153	forest	101
Crocidura	120	agrestis	332	Kangaroo	172, 177
attenuata	151	kikuchii	151	Rattus	46, 117, 150, 299
olivieri	118	Mongoose	120	alticola	101
Dasypus novemcinctus	49, 52	Monkey	117	blandfordi	61, 118
Deer	117, 122	Mouse	120	bowersi	101
Diomedea nigripes	40	house	332	brunneusculus	120
Dipodomys merriami	172, 176	meadow	153	bullocki	120
Dog	122, 293	white	331	coxinga	151
Dryolimnas cuvieri	337	wood	331	culturatus	151, 299
Elaphe erythrura	261	Muntiacus muntjak	120	diardii	119
Emballonura	19, 28	Mus	48, 117, 119, 121, 299	edwardsi	101
raffrayana	28	algericus	118	exulans	118
Endomychura hypoleuca scrippsi	40	booduga	61, 119	fulvescens	101
Eothenomys	152	formosanus	299	kakhyaensis	120
melanogaster	151	fulvidiventria	120	kandiyanus	120
Eptesicus fuscus	97, 98	homourus	61, 117	manipulus	120
Felis pardus fusca	115	kakhyaensis	120	mindanensis	120
Fregata minor	40	musculus	118, 151, 299	muelleri	101
				narbadae	61, 118
				nitidus	120

- norvegicus ..... 118, 299  
rajah ..... 101  
rattus ..... 48, 151, 299  
rufescens ..... 61, 118  
sabanus ..... 101  
sladeni ..... 120  
tikos ..... 120  
turkestanicus ..... 120  
vigoratus ..... 120  
wroughtoni ..... 120  
yunnanensis ..... 120  
Reptiles ..... 261  
Rodent ..... 117, 151, 172, 299, 338  
    boreal ..... 338
- murine ..... 299  
Sciromorph ..... 176  
Shrew ..... 117, 331  
    Pygmy ..... 332  
    Water ..... 332  
Snake ..... 261  
Skink ..... 61, 121, 261  
Sorex minutus ..... 332  
    araneus ..... 331  
Soriculus fumidus ..... 151  
Squirrel ..... 122  
Sula sula ..... 40  
Suncus ..... 48, 117, 120
- stoliczkanus ..... 61, 119, 120  
Swine ..... 121  
Talpa micrura ..... 151  
Tatera ..... 48  
    indica ..... 48  
Tupaia versurae ..... 120  
    glis ..... 120
- Vandeleuria oleracea ..... 65, 120, 121  
Vole, bank ..... 332  
    short-tailed ..... 332
- Weasel ..... 332